(FILE 'HOME' ENTERED AT 19:46:18 ON 30 AUG 2004)

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FILE 'MEDLINE, BIOSIS, SCISEARCH, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
     19:55:52 ON 30 AUG 2004
L1
           1402 S LEVANON?/AU
L2
             25 S L1 AND (SULFUR OR SULFAT? OR SULPHON?)
             18 DUP REM L2 (7 DUPLICATES REMOVED)
L3
L4
              9 S L1 AND SULFO?
L5
              7 S L4 NOT L2
L6
              4 DUP REM L5 (3 DUPLICATES REMOVED)
L7
           2890 S GLYCOCALICIN# OR (P(W)SELECTIN(W)GLYCOPROTEIN(W)LIGAND#) OR P
L8
         207084 S FIBRINOGEN(W) (G OR GAMMA) OR HEPARIN OR LUMICAN
L9
           6918 S COMPLEMENT (2W) 4
L10
            163 S CC4
L11
          58861 S INTERALPHA(W) INHIBITOR OR PROTHROMBIN
L12
             36 S GP1BA OR GP1BAPHA
L13
             44 S GP1BA OR GP1BALPHA
L14
         269692 S L7 OR L8 OR L9 OR L11 OR L13
L15
             28 S L1 AND L14
L16
             17 DUP REM L15 (11 DUPLICATES REMOVED)
L17
          21967 S L14(S)(SULF?)
L18
            327 S L14(S)(SULF?(5A)(TYROSINE# OR ASPARAGINE# OR SERINE# OR THREO
L19
            229 S L18 AND PY<2002
L20
            273 S L14(S)(SULF?(3A)(TYROSINE# OR ASPARAGINE# OR SERINE# OR THREO
L21
            189 S L20 AND PY<2002
L22
             85 DUP REM L21 (104 DUPLICATES REMOVED)
     FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 22:11:31 ON 30 AUG 2004
L23
            438 S GLYCOCALICIN# OR (P(W)SELECTIN(W)GLYCOPROTEIN(W)LIGAND#) OR P
L24
          50694 S FIBRINOGEN(W)(G OR GAMMA) OR HEPARIN OR LUMICAN
L25
           1977 S COMPLEMENT (2W) 4 OR CC4
L26
           6536 S INTERALPHA(W) INHIBITOR OR PROTHROMBIN
L27
             18 S GP1BA OR GP1BALPHA
          55789 S L23 OR L24 OR L25 OR L26 OR L27
L28
L29
           3797 S SULF? (3A) (TYROSINE# OR ASPARAGINE# OR SERINE# OR THREONINE# O
            395 S L28(S)L29
L30
L31
           286 S L30 AND AD<20011231
            147 S L30 AND AD<20001231
L32
L33
           288 S L28(5A)L29
L34
            95 S L33 AND AD<20001231
L35
           801 S ANTIBOD? (3A) L28
L36
             30 S L30 AND L35
L37
             15 S L36 AND AD<20011231
L38
             15 S L37 AND (TUMOR? OR TUMOUR? OR CANCER? OR ANTITUMOR OR ANTITU
L39
             14 S L37 AND (AUTOIMMUN? OR (AUTO(W)IMMUN?))
=> s 137 not 139
             1 L37 NOT L39
=> d ibib
      ANSWER 1 OF 1
                        PCTFULL
                                   COPYRIGHT 2004 Univentio on STN
ACCESSION NUMBER:
                        2001073028 PCTFULL ED 20020822
TITLE (ENGLISH):
                        A P-SELECTIN GLYCOPROTEIN LIGAND (PSGL-1) BINDING
                        PROTEIN AND USES THEREFOR
TITLE (FRENCH):
                        NOUVELLE PROTEINE DE LIAISON AUX LIGANDS DE
                        GLYCOPROTEINE P-SELECTINE (PSGL-1) ET SES UTILISATIONS
INVENTOR(S):
                        LORENZ, Meike;
                        KRIZ, Ron;
                        WEICH, Nadine;
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SHAW, Gray, D.

PATENT ASSIGNEE(S): GENETICS INSTITUTE, INC. DOCUMENT TYPE: Patent PATENT INFORMATION: NUMBER KIND DATE ______ WO 2001073028 A2 20011004 DESIGNATED STATES AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG APPLICATION INFO.: WO 2001-US9469 A 20010323

US 2000-60/192,104 20000324

PRIORITY INFO.: